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Inventor Information for 10/718406

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US 20050149005 A1	US- PGPUB	20050707	Closed loop control for intrastromal wavefront-guided ablation with fractionated treatment program	606/5		Bille, Josef
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US 20030229339 A1	US- PGPUB	20031211	Method and apparatus for intrastromal refractive surgery	606/5		Bille, Josef
US 20030220629 A1	US- PGPUB	20031127	Cornea contact system for laser surgery	606/5		Bille, Josef et al.
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			eyetracker			
US 20020159029 A1	US- PGPUB	20021031	Defocus and astigmatism compensation in a wavefront aberration measurement system	351/212		Ross, Denwood F. et al.
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US 6966905 B2	USPAT	20051122	Eye position control monitor for laser vision correction	606/5	128/898; 606/4	Bille; Josef
US 6887232 B2	USPAT	20050503	Closed loop control for intrastromal wavefront-guided ablation	606/5	351/212; 606/10; 606/11; 606/12; 606/4	Bille; Josef
US 6827442 B2	USPAT	20041207	Ophthalmic wavefront measuring devices	351/205	250/201.9; 351/246	Ross; Denwood F. et al.
US 6746121 B2	USPAT	20040608	Defocus and astigmatism compensation in a wavefront aberration measurement system	351/212		Ross; Denwood F. et al.
US 6730074 B2	USPAT	20040504	Cornea contact system for laser surgery	606/5	128/898; 606/4	Bille; Josef et al.
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US 6451006 B1	USPAT	20020917	Method for separating lamellae	606/5	606/12	Bille; Josef
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B1			system			et al.
US 6361170 B1	USPAT	20020326	Aberration-free imaging of the fundus of the human eye	351/221		Bille; Josef
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US 4732473 A	USPAT	19880322	Apparatus for, and methods of, determining the characteristics of semi-conductor wafers	356/237.5	250/559.07; 250/559.27; 356/237.6; 356/394	Bille; Josef et al.
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